## RECEIVED CENTRAL FAX CENTER

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## I. AMENDMENT TO THE CLAIMS

In response to the above-referenced Office Action, please amend the application in the claims as follows (support for the following claim amendments is found throughout the application specification):

1	69.	(CANCELED)	A portable climate control dwelling comprising:
2		<del>a collapsible</del>	structure defining an enclosure, the cellapsible structure
3	Intere	<del>hangeably trans</del>	formable between a first storage configuration and a second
4	inhab	<del>Itable configurat</del>	ion defining a predetermined shape and further having a portion
5	definir	<del>ng a resealable</del>	-climate-control-unit-receiving-aperture the resealable-aperture
6	comp	rising a flange ho	aving a front and a back, at least a portion of the back affixable to
7	tho co	ollapsible structur	e, the collapsible structure fermed from a material selected from the
8	group	consisting of pol	ymor, vinyl, nylon, cotton, loathor, or combinations thereof:
9		<del>a boot having</del>	first and second ends defining a longitudinally extending aperture
10	there-	<del>between, the b</del> e	et affixable at the first end perpendicularly to the flange for affixing
11	<del>a-clim</del>	ate control unit t	o the collapsible structure;
12		<del>a climate con</del> t	trol unit-reversibly disposed at least partially within the beet for use in
13	tho so	cond inhabitable	configuration of the collapsible structure;
14		<del>a support m</del>	ember capable of supporting the coliapsible structure in its
15	inhabi	itablo-configurat	ion independent of the airflow produced by the climate control
16	<del>unit; a</del>	<del>ind</del>	
17		<del>a restraining m</del>	nember securely and reversibly coupling the climate control unit to
18	the co	<del>oliapsible strucut</del> i	ure; whereby the climate control unit conditions the air within the
19	enelo:	<del>cure of the colla</del> p	osible structure, such that retention of the predetermined shape of
20	the so	<del>cond inhabitable</del>	econfiguration is independent of the climate control unit.
1	70.	(CANCELED)	The pertable climate centrel dwelling of claim 69, wherein the air
2	Is-cooled.		
1	71.	(CANCELED)	The portable climate central dwelling of claim 69, wherein the air
2	I <del>s heated.</del>	(======,	The periodic contract contract and an energy of claim ov, who can the car
	•		
1	72.	(CANCELED)	The portable climate control dwelling of claim 69, wherein the
2	<del>collapsiblo str</del>	ucture defining	the climate control unit receiving aperture comprises an clastic
3	member for e	ngaging-the clin	nate-control unit to form a weather resistant barrier between the
4	exterior and in	terior of the dwel	<del>ling.</del>
1	73.	(CANCELED)	The climate control dwelling of claim 72, wherein the dwelling is

1	7-	4.	(CANCELED)	A portable-climate-control unit-carrier-comprising a plurality of	
2	<del>straps, co</del>	nflgure	able about the c	exterior of a climate control unit.	
1		5.	(CANCELED)	The portable climate control unit carrier of claim 74, wherein the	
2	<del>dwelling is</del>	<del>s a bal</del>	listic nylon.		
1	7.	6.	(CURRENTLY AM	MENDED) A tent adapter, comprising:	
2				g a front and a back, at least a portion of the back permanently	
3	a	affixable to a tent;			
4			a boot having	first and second ends defining a longitudinally extending aperture	
5	th	nere b		ot affixable at the first end perpendicularly to the flange for affixing	
6	а	a climate control unit to a tent, the adapter formed from a material selected from the			
7				mer, vinyl, nylon, cotton, leather, or combinations thereof;	
8		whereby a user of the tent adapter will have direct access to the climate control			
9	<u>UI</u>	nlt fron	n within the tent	•	
1	77	7.	(ORIGINAL)	The adapter of claim 76, wherein the second end of the boot has	
2	an elastic	edge.			
1	74	•	(ODIOINAL)	The administration of claims 7/ whence the account and the account	
2	78		(ORIGINAL)	The adapter of claim 76, wherein the second end has a closure	
2	ior crossing	i ine a	perture at the se	econa ena.	
1	79	9.	(ORIGINAL)	The adapter claim 76, wherein the adapter is a ballistic nylon.	
1	80	0.	(CANCELED)	A kit-comprising:	
2	•		<del>a collapsible</del>	structure defining an enclosure, the collapsible structure	
3	in	terche	angeably-transl	formable between a first storage configuration and a second	
4	in	habite	a <del>ble configurati</del>	on-and-further having a portion defining a resealable aperture	
5	e	<del>ompris</del>	ing a flange;	a-boot having first and second ends defining a longitudinally	
6	<del>-</del>	xtendi	<del>ng aperture the</del>	re between, the boot affixable at the first end perpendicularly to	
7	#=	e flan	ge for affixing	a-climate control unit to the collapsible structure, the collapsible	
8	<del>s‡</del> :	structure formed from a material selected from the group consisting of polymer, vinyl,			
9	<del>n)</del>	<del>/lon, c</del>	<del>otton, leather, o</del>	r combinations thereof;	
10			a restraining me	ember securely and reversibly coupling a climate control unit to the	
11	su	<del>ipport</del>	<del>momber; and</del>		
12			<del>a support me</del>	mber capable of supporting the collapsible structure in its	
13	in	habite	ıbl <del>o-configurati</del>	on Independent of the airflow produced by the climate control	
14	<del>UI</del>	<del>nit, w</del> t	ereby the clim	nate-control unit-conditions the air within the enclosure of the	

15		collapsible structure, such that retention of the prodetermined shape of the secon			
16		inhabitable configuration is independent of the climate control unit.			
1		81.	(CANCELED)	The kit of claim 80, further comprising a climate control unit.	
1 2		82.	(CANCELED)	The kit of claim 80, further comprising a climate control unit	
1	<del>carrier.</del>	83.	(CANCELED)	The kit of claim 82, wherein the climate centrel unit is an air	
2	condition	<del>onor.</del>			
1	•	84.	(CANCELED)	The kit of claim 82, wherein the climate control unit is a heater.	
1		85.	(CANCELED)	The kit-of claim 80, further comprising an adjustable support	
2		mem	ber for holding (	a climate control unit at a predetermined distance in relation	
3		to the	dwelling.		
1		07	ICANICEI EDI	A mandada a Maraka a sakat basilika	
1		86.		A portable elimate control dwelling comprising:	
2				structure defining an enclosure, the collapsible structure	
3				<del>formable between a first storage configuration and a socond</del>	
4				on defining a-predetermined shape and further having-a-portion	
5		defining a resealable climate control unit receiving aperture the resealable aperture			
6		comprising a flange having a front and a back, at least a portion of the back affixable to			
7		the collapsible structure, the collapsible structure formed from a material selected from the			
8		group consisting of polymer, vinyl, nylon, cotton, loather, or combinations thereof;			
9				first and second ends defining a longitudinally extending aperture	
10				ot affixable at the first end perpendicularly to the flange for affixing	
11		<del>a elim</del>	ate control unit to	-the-collapsible-structure;	
12			<del>a climate contr</del>	ol unit reversibly disposed at least partially within the boot for use in	
13		the sec	<del>cond inhabitablo</del>	configuration of the collapsible structure;	
14			a-first-support	member capable of supporting a climate control unit in a	
15		prede	termined locatio	n in relation to the collapsible structure and a second support	
16		memb	er for capable of	supporting the collapsible structure; and	
17			<del>a rostraining m</del>	ember securely and reversibly coupling the climate central unit to	
18		the-firs	st-support-memb	er; whereby the climate central unit conditions the air within the	
19		enclos	ure of the collaps	sible structure, such that the second support member supports the	
20		predet	<del>termined shape c</del>	of the second inhabitable configuration independent of the airflow	
21		from th	<del>no climato control</del>	unit.	

1	07.	(CANCELED)	the periable climate centrel awelling of claim 46, wherein the air	
2	i <del>s cooled.</del>			
1	88.	(CANCELED)	The portable-climate control dwelling of claim 86, wherein the air	
2	is heated.	(0)(01115)	the political culture column and thing of claim co, wherein the air	
1	89.	(CANCELED)	The portable climate control awelling of claim 86, wherein the	
2	<del>collapsible-str</del>	ucture defining	-the climate-control unit-receiving aperture-comprises an elastic	
3	member for e	<del>ngaging the cll</del>	mate-control-unit to form a weather resistant barrier between the	
4	exterior and in	<del>terior of the dwo</del>	<del>lling.</del>	
1	90.	(CANCELED)	The climate control dwelling of claim 89, wherein the dwelling is	
2	ballistic nylon.	(CANCELED)	THO CHINATO COMPONENTS OF CHAIN OF WHOMEN HE CANCINITY IS	
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1	91.	(CANCELED)	<del>A kit-comprising:</del>	
2		<del>-a collapsibl</del>	e structure defining an enclosure, the collapsible structure	
3	interchangeably transformable between a first storage configuration and a second			
4	inhabitable configuration and further having a pertion defining a pliant, reseatable climate			
5	control unit-receiving aperture comprising a flange having a front and a back, at least a			
6	portion of the back affixable to the collapsible structure; a boot having first and second			
7	ends defining a longitudinally extending aperture there between, the boot affixable at the			
8	first and perpendicularly to the flange for affixing a climate control unit to the collapsible			
9	structe	<del>ro, the collaps</del>	iblo-structuro-formod-from-a-material-soloctod-from-tho-group	
10	consis		rinyt, nyton; cotton, leather, or combinations thereof;	
11		a first suppoi	t member capable of supporting a climate control unit in a	
12	prodotermined location in relation to the collapsible structure and a second suppor			
13	member for capable of supporting the collapsible structure independent of the			
14	function		nate control unit; and	
15			nember securely-and reversibly coupling a climate control unit to the	
16	. suppo	r <del>t member.</del>		
1	92.	(CANCELED)	The kit of claim 91, further comprising a climate control unit.	
1	93.	(CANCELED)	The kit of claim 91, further comprising a climate control unit	
2	<del>carrior.</del>	•	The state of the s	
1	94.	(CANCELED)	The kit of claim 93, wherein the climate control unit is an air	
2	conditioner			

1	95.	(CANCELED)	The kit of claim 93, wherein the climate control unit is a heater.	
2	96.	(CANCELED)	The kit of claim 91 further comprising an adjustable support	
3	member for ho	iding a cilmate c	control unit at a predetermined distance in relation to the dwelling.	
4	97.	(CURRENTLY A	MENDED) A tent defining an enclosure, a support member capable	
5	of supporting	the enclosure	e in an inhabitable configuration, the tent interchangeably	
6	transformable	between a s	torage configuration and the inhabitable configuration, the	
7	Improvement of	comprising;		
8		a boot having	first and second ends defining a longitudinally extending aperture	
9	there t	petween, the bo	oot affixable at the first end perpendicularly to the flange for affixing	
10	a clima	ate control unit to	o the tent; and	
11	a cilmate control unit reversibly disposed at least partially within the boot for use in			
12	the sec	cond inhabitable	e configuration of the tent;	
13	the tent formed from a material that does not allow the free passage of air			
14	through multiple layers of the fabric thereof;			
15	whereby a user of the tent has direct access to the climate control unit, which			
16	condit	tions the air w	within the enclosure of the tent, such that retention of the	
17	predetermined shape of the second inhabitable configuration is independent of the			
18	climate control unit.			
1	98.	(ORIGINAL)	The tent of claim 97, wherein the air is cooled.	
1	99.	(ORIGINAL)	The tent of claim 97, wherein the air is heated.	
1	100.	(ORIGINAL)	The tent of claim 97, wherein the tent defining the climate control	
2	unit-receiving aperture comprises an elastic member for engaging the climate control unit to form			
3	a weather resis	tant barrier betw	reen the exterior and interior of the dwelling.	
1	101.	(ORIGINAL)	The tent of claim 100, wherein the dwelling is ballistic nylon.	
1	102.	(ORIGINAL)	A portable climate control unit carrier comprising a plurality of	
2	straps, configur	able about the e	exterior of a climate control unit.	
	,			
1	103.	(ORIGINAL)	The portable climate control unit carrier of claim 102, wherein the	
2	carrier is ballistic	e nylon.		
1	104.	(NEW)	A portable climate control dwelling comprising:	

2	a collapsible structure defining an enclosure, the collapsible structure
3	Interchangeably transformable between a first storage configuration and a second
4	inhabitable configuration and further having a portion defining a reseatable climate
5	control unit receiving aperture; and
6	a climate control unit, having a front and a back, reversibly attachable with the
7	collapsible structure for use in its second inhabitable configuration such that a user of the
8	collapsible structure has direct access to the front of the climate control unit while inside
9	the inhabitable configuration of the collapsible structure;
10	whereby the climate control unit conditions the air within the enclosure of the
11	collapsible structure.
1 2	105. (NEW) The portable climate control dwelling of claim 104, wherein the air is cooled.
1	106. (NEW) The portable climate control dwelling of claim 104, wherein the air is
2	heated.
1	107. (NEW) The portable climate control dwelling of claim 104, wherein the collapsible
2	structure defining the climate control unit receiving aperture comprises an elastic member for
3	engaging the climate control unit to form a weather resistant barrier between the exterior and
4	interior of the dwelling.
1	108. (NEW) The portable climate control dwelling of claim 104, wherein the dwelling if
2	formed from a material that does not allow the free passage of air.
1	109. (NEW) The portable climate control dwelling of claim 108, wherein the dwelling is
2	formed from a plastic film.
1	110 /NEW). The mentable allocate control with a reliable 104 and a set all like
2	110. (NEW) The portable climate control unit carrier of claim 104, wherein the dwelling if formed from a material selected from the group consisting of polymer, vinyl, nylon, cotton,
3	leather, or combinations thereof.
-	issins, a compliant in con.
1	111. (NEW) The portable climate control unit carrier of claim 110, wherein the dwelling
2	is a ballistic nylon.
1	112. (NEW) A tent adapter, comprising:
2	a flange having a front and a back, at least a portion of the back permanently
3	affixable to a tent;

4 5 6	a boot having first and second ends defining a longitudinally extending aperture there between, the boot affixable at the first end perpendicularly to the flange for affixing a climate control unit to a tent.
1 2	113. (NEW) The adapter of claim 112, wherein the second end of the boot has an elastic edge.
1 2	114. (NEW) The adapter of claim 112, wherein the second end has a closure for closing the aperture at the second end.
1 2 3	115. (NEW) The adaptor of claim 112, wherein the adapter formed from a material selected from the group consisting of polymer, vinyl, nylon, cotton, leather, or combinations thereof.
1	116. (NEW) The adapter claim 115, wherein the adapter is a ballistic nylon.
1 2 3 4 5 6	117. (NEW) A kit comprising a collapsible structure defining a moisture impermeable enclosure, the collapsible structure interchangeably transformable between a first storage configuration and a second inhabitable configuration and further having a portion defining a pliant, resealable climate control unit-receiving aperture, wherein said second inhabitable configuration may be established and/or retained at the predetermined shape in the absence or presence of a climate control unit.
1	118. (NEW) The kit of claim 117, further comprising a climate control unit.
1	119. (NEW) The kit of clalm 117, further comprising a climate control unit carrier.
1	120. (NEW) The kit of claim 119, wherein the climate unit is an air conditioner.
1	121. (NEW) The kit of claim 119, wherein the climate control unit is a heater.
1 2	122. (NEW) The kit of claim 117, further comprising an adjustable stand for holding a climate control unit at a predetermined distance in relation to the dwelling.